

Summary of the talk

CQP: a Fortran 90 module for Large-Scale Convex Quadratic Programming

Nick Gould

STFC Rutherford Appleton Laboratory

with

Dominique Orban (Montreal) & **Daniel Robinson** (Northwestern)

$$\underset{x \in \mathbb{R}^n}{\text{minimize}} \quad \frac{1}{2} x^T H x + g^T x \quad \text{subject to} \quad Ax = b \quad \& \quad x \geq 0$$

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Problem

$$\text{QP: } \underset{x \in \mathbb{R}^n}{\text{minimize}} \quad \frac{1}{2} x^T H x + g^T x \quad \text{subject to} \quad Ax = b \quad \& \quad x \geq 0$$

- assume that A has full row rank & $H \succeq 0$

- aim to (approximately) satisfy **criticality conditions**

$$\begin{aligned} Ax_* &= b \quad \& \quad x_* \geq 0 && (\text{primal feasibility}) \\ g + Hx_* - A^T y_* - z_* &= 0 \quad \& \quad z_* \geq 0 && (\text{dual feasibility}) \\ x_* \cdot z_* &= 0 && (\text{complementary slackness}) \end{aligned}$$

or to deduce that the problem is infeasible

- problem **non degenerate** $\iff \exists$ solution s.t. $\max(x_{*,i}, z_{*,i}) > 0 \quad \forall i$ (\iff a strictly complementary solution)
- problem **degenerate** \iff not non-degenerate!
- aim is to find highly-accurate solutions even when QP is degenerate

- introduction
- non-degenerate and degenerate examples
- Taylor vs Puiseux
- trajectories
- algorithms
- CQP
- conclusions

Generic path following strategy

Given $(x_0, z_0) > 0$ and y_0 , trace the (infeasible) **trajectory**

$$v(\mu) = (x(\mu), y(\mu), z(\mu))$$

where

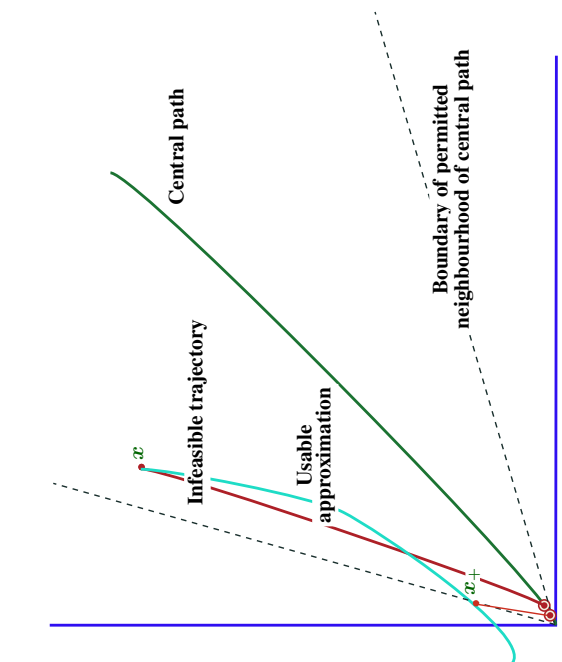
$$\begin{aligned} Ax(\mu) - b &= \mu[Ax_0 - b] \\ g + Hx(\mu) - A^T y(\mu) - z(\mu) &= \mu[g + Hx_0 - A^T y_0 - z_0] \\ x(\mu) \cdot z(\mu) &= c(\mu) \end{aligned}$$

with $c(1) = x_0 \cdot z_0$ and $c(0) = c_{\text{target}} \approx 0$ as μ decreases from 1 to 0

- usually achieve this using a suitably safeguarded Newton (i.e., Taylor series-based) iteration
- adjust c_{target} for convergence

A generic algorithm in pictures

Example 1 - non-degenerate QP



SIAM Conference on Optimization, 20th May 2011 – p. 5/21



$$\begin{aligned} \text{minimize}_x \quad & \frac{1}{2}x^2 \quad \text{subject to } x \geq 2 \\ \text{trajectory: } c(\mu) = \mu: \quad & x(\mu) = 1 + \sqrt{1+\mu} \quad \leftarrow \text{analytic for } \mu \geq 0 \end{aligned}$$

Iter	p-feas	d-feas	com-slk	obj	step	mu	arc
0	0.0E+00	1.0E+00	2.0E+00	4.5E+00	-	2.0E-02	-
1r	0.0E+00	1.0E+00	2.0E+00	1.3E-02	2.0E+00	1.0E+00	1.3E-04
2r	0.0E+00	4.4E-16	1.8E-04	2.0E+00	1.0E+00	1.0E+00	1.8E-06
3r	0.0E+00	0.0E+00	1.8E-06	2.0E+00	1.0E+00	2.4E-09	1TZh
4r	0.0E+00	4.4E-16	2.4E-09	2.0E+00	1.0E+00	1.2E-13	1TZh
5r	0.0E+00	4.4E-16	1.2E-13	2.0E+00	1.0E+00	3.9E-20	1TZh



Example 2 - degenerate QP

$$\begin{aligned} \text{minimize}_x \quad & \frac{1}{2}x^2 \quad \text{subject to } x \geq 0 \\ \text{trajectory: } x(\mu) = \sqrt{\mu} \quad & \leftarrow \text{not analytic at 0} \end{aligned}$$

$$\text{re-parameterize trajectory: } \mu = \rho^2 \rightarrow x(\rho) = \rho \leftarrow \text{analytic}$$

Iter	p-feas	d-feas	com-slk	obj	step	mu	arc
0	0.0E+00	1.0E+00	2.0E+00	5.0E-01	-	2.0E-02	-
1r	0.0E+00	0.0E+00	4.5E-01	2.3E-01	1.0E+00	4.5E-03	1TZh
2r	0.0E+00	0.0E+00	1.2E-01	5.8E-02	1.0E+00	1.2E-03	1TZh
3r	0.0E+00	0.0E+00	2.9E-02	1.5E-02	1.0E+00	2.9E-04	1TZh
4r	0.0E+00	0.0E+00	7.5E-03	3.8E-03	1.0E+00	7.5E-05	1TZh
5r	0.0E+00	0.0E+00	1.9E-03	9.6E-04	1.0E+00	1.9E-05	1TZh
6r	0.0E+00	3.5E-18	4.9E-04	2.4E-04	1.0E+00	4.9E-06	1TZh
...
18r	0.0E+00	0.0E+00	3.1E-11	1.6E-11	1.0E+00	1.7E-16	1TZh
19r	0.0E+00	0.0E+00	7.8E-12	3.9E-12	1.0E+00	2.2E-17	1TZh
20r	0.0E+00	6.4E-22	1.9E-12	9.7E-13	1.0E+00	2.7E-18	1TZh
21r	0.0E+00	3.2E-22	4.8E-13	2.4E-13	1.0E+00	3.4E-19	1TZh



Example 2 again

$$\begin{aligned} \text{minimize}_x \quad & \frac{1}{2}x^2 \quad \text{subject to } x \geq 0 \end{aligned}$$

$$\text{re-parameterize trajectory: } \mu = \rho^2 \rightarrow x(\rho) = \rho \leftarrow \text{analytic}$$

Iter	p-feas	d-feas	com-slk	obj	step	mu	arc
0	0.0E+00	1.0E+00	2.0E+00	5.0E-01	-	2.0E-01	-
1r	0.0E+00	1.0E+00	1.1E-16	5.6E-01	2.8E-01	1.0E+00	5.6E-03
2r	0.0E+00	1.0E+00	1.1E-16	5.6E-05	2.8E-05	1.0E+00	4.2E-07
3r	0.0E+00	1.0E+00	1.1E-16	3.1E-09	1.5E-09	1.0E+00	1.7E-13
4r	0.0E+00	1.1E-16	9.6E-18	4.8E-18	1.0E+00	3.0E-26	1PZh

What is the fundamental difference?

- use a **Puiseux** rather than Taylor approximation to the trajectory

Non-degenerate QP

Degenerate QP

For simplicity

- suppose v_0 is a strictly feasible primal-dual interior point
- consider the (weighted) **central path** $v(\mu)$ as $\mu \rightarrow 0_+$:

$$\begin{aligned} Ax(\mu) - b &= 0 \\ g + Hx(\mu) - A^T y(\mu) - z(\mu) &= 0 \\ x(\mu) \cdot z(\mu) &= \mu x_0 \cdot z_0 \end{aligned}$$

Then $v(\mu)$ is analytic at 0 whenever QP is non-degenerate

(Fiacco & McCormick)

\Rightarrow Taylor series-based methods work

- higher-order Taylor approximations are possible by differentiating central path equations
- returning to the original μ parametrization leads to a **Puiseux** series
- always works for **linear** programming



For simplicity

- suppose v_0 is a strictly feasible primal-dual interior point
- consider the re-parameterized central path $v(\rho)$ as $\rho \rightarrow 0_+$:

$$\begin{aligned} Ax(\rho) - b &= 0 \\ g + Hx(\rho) - A^T y(\rho) - z(\rho) &= 0 \\ x(\rho) \cdot z(\rho) &= \rho^2 x_0 \cdot z_0 \end{aligned}$$

Then $v(\rho)$ has an analytic extension at 0 even if QP is degenerate

(Stoer, Wechs & Mizuno, 1998)

\Rightarrow Taylor series-based methods work for this parameterization

- higher-order Taylor approximations are possible by differentiating central path equations
- returning to the original μ parametrization leads to a **Puiseux** series

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Puiseux series

Taylor series representation of the re-parameterized central path

$$v(\rho) = \sum_{i \geq 0} v^{[i]} \frac{(\rho - \rho_k)^i}{i!}$$

about (ρ_k, v_k) where $\rho_k = \rho_k^2$ becomes the **Puiseux** series

$$v(\mu) = \sum_{i \geq 0} v^{[i]} \frac{(\sqrt{\mu} - \sqrt{\mu_k})^i}{i!}$$

by $v_k(\mu)$, where

$$\begin{aligned} Ax(\mu) - b &= \mu [Ax_0 - b] \\ g + Hx(\mu) - A^T y(\mu) - z(\mu) &= \mu [g + Hx_0 - A^T y_0 - z_0] \\ x(\mu) \cdot z(\mu) &= c_k(\mu) \end{aligned}$$

Coefficients $v^{[i]}$ found by solving a sequence of **primal-dual** systems

$$\begin{pmatrix} H & -A^T & -I \\ A & 0 & 0 \\ Z_k & 0 & X_k \end{pmatrix} \begin{pmatrix} x^{[i]} \\ y^{[i]} \\ z^{[i]} \end{pmatrix} = r_i(v^{[0]}, \dots, v^{[i-1]})$$

for easily-determined rhs $r_i(v^{[0]}, \dots, v^{[i-1]})$, where $v^{[0]} = v_k$

- odd-order coefficients $\rightarrow 0$ in non-degenerate case

SIAM Conference on Optimization, 20th May 2011 – p. 11/21

SIAM Conference on Optimization, 20th May 2011 – p. 10/21

Choice of the complementarity function I

Choice of the complementarity function II

Choice of c_k for which $c_k(\mu_k) = x_k \cdot z_k$ and

$$x_k(\mu) \cdot z_k(\mu) = c_k(\mu)$$

leads to different trajectories:

1. linear interpolation to the central path

$$c_k(\mu) = \frac{\mu}{\mu_k} x_k \cdot z_k + \left(1 - \frac{\mu}{\mu_k}\right) \sigma_k \frac{x_k^T z_k}{n} e$$

with $0 \leq \sigma_{\min} \leq \sigma_k \leq \sigma_{\max} < 1$

- interpolates $x_k \cdot z_k$ and $\sigma_k(x_k^T z_k/n)e$
- Taylor coefficients may diverge for degenerate QP
- may prefer Puiseux $\mu = \rho^2$ alternative



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Basic algorithm

- approximate $v_k(\mu)$ by an ℓ th order Taylor or Puiseux series, $v_k^{(\ell)}(\mu)$
- for appropriate κ_c and κ_f , define the the **\mathcal{N}_∞^- -neighbourhood**:

$$[x \cdot z]_i \geq \kappa_c x^T z \quad \text{for all } i$$

and

$$x^T z \geq \kappa_f \left\| \begin{pmatrix} Ax - b \\ g + Hx - A^T y - z \end{pmatrix} \right\|$$

- find the smallest $\mu_k^{\min} \in [0, \mu_k]$ for which $v_k^{(\ell)}(\mu) \in \mathcal{N}_\infty^-$ for all $\mu \in [\mu_k^{\min}, \mu_k]$
- find

$$\mu_{k+1} \approx \arg \min_{\mu \in [\mu_k^{\min}, \mu_k]} x_k^{(\ell)T}(\mu) z_k^{(\ell)}(\mu)$$

and set $v_{k+1} = v_k^{(\ell)}(\mu_{k+1})$

2. quadratic interpolation to the solution

$$c_k(\mu) = \frac{\mu}{\mu_k} x_k \cdot z_k + \mu \left(1 - \frac{\mu}{\mu_k}\right) \left(\frac{x_k^T z_k}{n} e - x_k \cdot z_k \right)$$

(Zhao & Sun, 1999, Potra & Stoer, 2009)

- interpolates $x_k \cdot z_k$ and 0 but crucially ensures bounded $c'(\mathbf{0})$

⇒ bounded leading Taylor coefficient

- may prefer Puiseux $\mu = \rho^2$ alternative

- simpler Puiseux variant

(Zhang, 1994)

$$\frac{\rho^2}{\mu_k} x_k \cdot z_k + \frac{\rho^2}{\mu_k} (\sqrt{\mu_k} - \rho) \left(\frac{x_k^T z_k}{n} e - x_k \cdot z_k \right)$$

also possible

(Zhao & Sun)



SIAM Conference on Optimization, 20th May 2011 – p. 14/21

More sophisticated algorithm

- apply the basic algorithm for a variety of Taylor and/or Puiseux series and complementarity functions
- coefficients for lower-order series automatically available from highest-order one
- pick the one that gives the smallest complementarity
- to ensure convergence, include 1st-order Taylor-Zhang
- polynomial algorithm

(Zhang, 1994, Billups & Ferris, 1996)

- ultimately Q-order $(\ell + 1)/2$
- improved polynomial bound
- for non-degenerate problems ℓ th-order Taylor-Zhang-Sun gives ultimately Q-order $\ell + 1$

(Zhao & Sun, 1999, Potra & Stoer, 2009)

(Potra & Stoer)

- for non-degenerate problems ℓ th-order Taylor-Zhang-Sun gives ultimately Q-order $\ell + 1$

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Credit where credit is due

- many of these ideas originated in linear complementarity during the 1990s and 2000s
 - usually first for monotone LCP
 - then generalised for sufficient LCP
- large number of papers, without exception theoretical and with no practical evaluation
- key players include Kojima, Mizuno, Noma, (Y&Z) Zhang, Billups, Ferris, Wright, Stoer, Wechs, Sturm, Liu, Potra, Zhao, Sun, ...

An implementation: CQP



Implemented as module `CQP` as part of `GALAHAD`

- fortran 2003 with many options
 - general $\mathbf{x}^L \leq \mathbf{x} \leq \mathbf{x}^U$ & $\mathbf{c}^L \leq \mathbf{A}\mathbf{x} \leq \mathbf{c}^U$ allowed
 - infinite and/or duplicated bounds permitted \implies free variables, one-sided constraints, equalities, etc
 - choice of pre-scaling schemes
 - dependent constraint removal & pre-solve
 - choice of linear solver
 - choice of complementarity function to define trajectory
 - Taylor or Puiseux series of specified order
 - can try lower orders as well
 - optimal active-set indicators obtained
 - crossover (coming)
- available without cost for non-incorporational use (beta at present)



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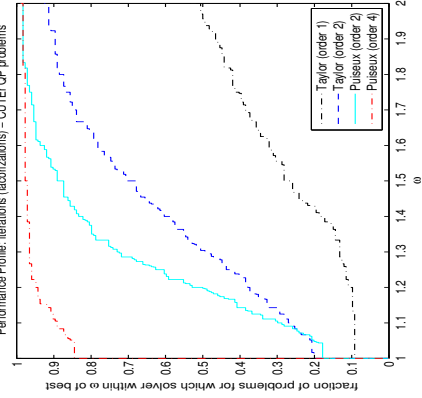
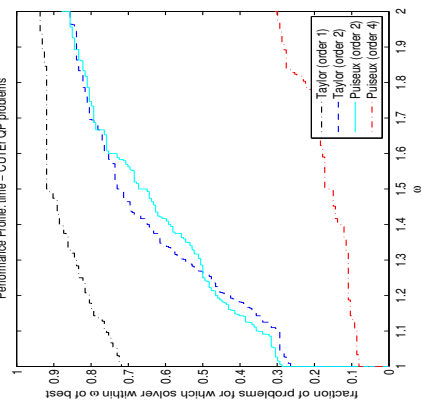
SIAM Conference on Optimization, 20th May 2011 – p. 18/21

Dominant costs

- build Taylor/Puiseux approximations
 - factorize primal-dual matrix

$$\begin{pmatrix} H & -A^T & -I \\ A & 0 & 0 \\ Z_k & 0 & X_k \end{pmatrix}$$
- uses `GALAHAD`'s linear equation über-solver `SLS` with access to `MA57`, out-of-core `MA77`, and parallel `MA87` & `PARDISO`, etc
- solve ℓ systems with this to obtain coefficients
 - ratio of solves/factorize poor on multicore CPUs ☹
- find the maximum stepsize in the \mathcal{N}_∞ -neighbourhood
 - find appropriate roots of $2n + 1$ univariate real polynomials each of degree 2ℓ
 - use efficient Sturm-sequence iteration using `GALAHAD`'s `ROOTS`
- matrix-vector products with H , A and A^T

Performance profiles



SIAM Conference on Optimization, 20th May 2011 – p. 19/21

SIAM Conference on Optimization, 20th May 2011 – p. 19/21

SIAM Conference on Optimization, 20th May 2011 – p. 19/21

Summary

- highly accurate solution of degenerate QP is generally not possible by standard higher order methods
- degeneracy may be overcome by using a “square-root” Puiseux expansion based on an analytic re-parameterization
- polynomial and superlinear convergence is possible in all cases
- extends to classes of LCP
- higher order Puiseux expansions improve the number of factorizations required, but the time savings may be outweighed by the number of linear (forward & back) solves required
- [GALAHAD](#) solver [CQP](#) available
- also used as a heuristic in the nonconvex QP solver [QPC](#)

